



# VZ7656F1000W

# **Zigbee™ Wireless RTU Terminal Equipment Controller with Modulating Heat**

# Installation Guide

For Commercial Zoning Systems

January 10<sup>th</sup>, 2012 / 028-0325-R1

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#### INSTALLATION

Remove the security screw on the bottom of Terminal Equipment Controller cover.

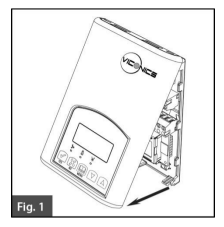
- Open unit by pulling on the bottom side of Terminal Equipment Controller (fig. 1).
- Remove wiring terminals from sticker.
- Please read the FCC ID and IC label installed in the cover upon removal of cover for the wireless products.

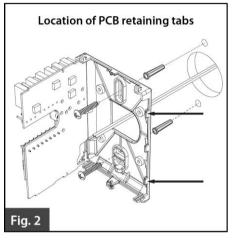
#### Location

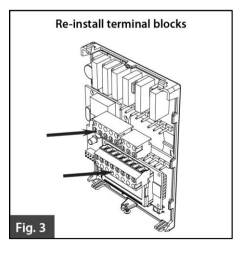
- Should not be installed on an outside 1 wall.
- 2 Must be installed away from any direct heat source
- 3. Should not be installed near an air discharge grill.
- 4. Should not be affected by direct sun radiation
- 5. Nothing should restrict vertical air circulation to the Terminal Equipment Controller.

#### Installation

- Swing open the Terminal 1 Equipment Controller PCB to the left by pressing the PCB locking tabs (fig. 2).
- Pull out cables 6" out from the 2. wall
- Wall surface must be flat and 3. clean
- Insert cable in the central hole 4. of the base.
- 5. Align the base and mark the location of the two mounting holes on the wall. Install base in the proper orientation. Arrow on base should be facing up.
- 6. Install anchors in the wall
- 7. Insert screws in mounting holes on each side of the base (fig. 2).
- 8. Gently swing back the circuit board on the base and push on it until the tabs lock it.
- Strip each wire 1/4 inch from 9. end.







- 10. Insert each wire according to wiring diagram.
- 11. Gently push excess wiring back into hole (fig. 3).
- 12. Re-Install wiring terminals in their correct locations (fig. 3).
- 13. Re-install the cover (top side first) and gently push extra wire length back into the hole in the wall.
- 14. Install security screw.



- When replacing an existing Terminal Equipment Controller, label the wires before removal of the Terminal Equipment Controller.
- Electronic controls are static sensitive devices. Discharge yourself properly before manipulating and installing the Terminal Equipment Controller.
- A short circuit or improper wiring may permanently damage the Terminal Equipment Controller or the equipment.
- All VT7000 series Terminal Equipment Controllers are designed for use as operating controls only and are not safety devices. These instruments have undergone rigorous tests and verification prior to shipping to ensure proper and reliable operation in the field. Whenever a control failure could lead to personal injury and or loss of property, it becomes the responsibility of the user or installer or electrical system designer to incorporate safety devices (such as relays, flow switch, thermal protections, etc...) and or an alarm system to protect the entire system against such catastrophic failures. Tampering with the devices or unintended application of the devices will result in a void of warranty.

### THEORY OF OPERATION

The VZ7656 series uses a Viconics proprietary adaptive logic algorithm to control the space temperature. This algorithm controls the heating and or air conditioning system to minimize overshoot while still providing comfort. It provides exceptional accuracy due to its unique PI time proportioning control algorithm, which virtually eliminates temperature offset associated with traditional, differential-based on/off thermostats.

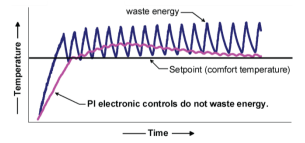


Fig.2 - On/Off mechanical control vs. PI electronic control.

#### Features overview

- 7 day schedule models, 2 or 4 events.
- Supports up to 120 zones per system WITHOUT any network wires.
- Remote outdoor sensing capability for added flexibility.
  - System mode heating and cooling lockout.
  - Heat pump balance point settings.
  - Zone perimeter reheat lockout.

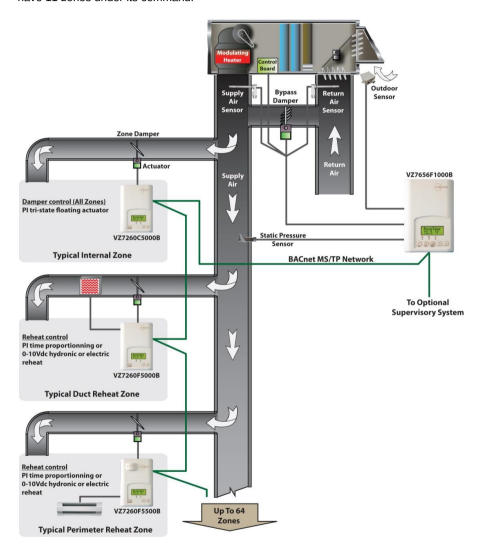
- Remote discharge air sensor input for monitoring and control purpose.
  - System efficiency feedback.
  - Discharge high limit heating lockout.
  - Discharge low limit cooling lockout.
  - Minimum supply air temperature.
- Remote return air sensor input for monitoring control.
  - System efficiency feedback.
  - Return high limit heating lockout.
  - Return low limit cooling lockout.
  - Communication lost control function.
- Password protected configuration menu and lockable keypads for security.
- A configurable digital input for added flexibility. The input can be configured as the following:
  - None: No function will be associated with the input.
  - **Service:** a backlit flashing **Service** alarm will be displayed on the Terminal Equipment Controller LCD screen when the input is energized. It can be tied in to the AC unit control card, which provides an alarm in case of malfunction.
  - Filter: a backlit flashing Filter alarm will be displayed on the Terminal Equipment Controller LCD screen when the input is energized. It can be tied to a differential pressure switch that monitors filters.
  - RemNSB: remote NSB timer clock input. Will disable the internal scheduling of the Terminal Equipment Controller. The scheduling will now be set as per the digital input. The menu part related to scheduling is disabled and no longer accessible. It provides low cost setback operation via occupancy sensor or from a dry contact.
  - RemOVR: temporary occupancy contact. Disables all override menu function of the Terminal Equipment Controller. The override function is now controlled by a manual remote momentarily closed contact. When configured in this mode, the input operates in a toggle mode.
  - With this function enabled it is now possible to toggle between unoccupied & occupied setpoints for the amount of time set by parameter (TOccTime) temporary occupancy time.
- Automatic smart fan operation saves energy during unoccupied periods.
- Non volatile EEPROM memory prevents loss of parameters during power shortage.
- Configurable SPST output relay on scheduling models for lighting, exhaust fan or fresh air control.
- 6 hour typical reserve time for clock in case of power loss.
- Built in 0 to 10 VDC by-pass damper / VFD output logic for static pressure control.
  - Built in static pressure loop control.
  - 0 to 5 VDC static pressure input.

#### Easy configuration and self-binding operation

- Easy configuration without using any special software or additional tools.
- Can be used as stand-alone or with supervision controller for monitoring purposed.
- Truly scalable in terms of supported number of zones and RTU units.

### WIRELESS SYSTEM OVERVIEW

Viconics VZ7260x5x00W Zone controllers are used in conjunction with the VZ7656F1000W roof top controllers. Combined, they are designed for operating typical: single or multistage RTU's and their associated local zones. For example, a typical job layout system may feature 3 RTU controllers and a total of 31 zones. This would bring to total number of nodes (individual Com addresses) to 34. RTU 1 would have 10 zones under its command, RTU 2 would have 10 zones under its command and RTU 3 would have 11 zones under its command



Typical Wireless Zoning System Installation

# TERMINAL, IDENTIFICATION AND FUNCTION

# Wiring

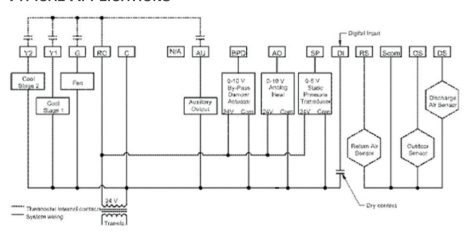
Terminal Use	Terminal Identification	Description			
1 – Cool 2	Y2	Output for cooling / compressor stage number 2.			
2 – Cool 1	Y1	Output for cooling / compressor stage number 1.			
3 - Fan	G	Output for the fan.			
4 - 24 V ~ Hot	RC	Power supply of controller, hot side (Delivered from the RTU).			
5 - 0 V ~ Com	С	Power supply of controller, common side. Also used as reference for the analog BPD output when used (Delivered from the RTU).			
7 – Not Used	Not Used	Not Used			
8- Auxiliary Output	AU	Auxiliary output used to disable economizer damper minimum position or control lighting during unoccupied periods.			
9 – By-pass damper	BPD	Local analog 0 - 10 VDC by-pass damper / VFD output.			
10 – Analog Heat Output	AO	0-10 VDC analog heating output.			
11 – Static pressure	SP	Local analog 0 – 5 VDC static pressure input.			
12 - DI1	DI	Configurable extra digital input. See parameter section for more information.			
13 - RS	RS	Return air temperature sensor input. If sensor fails, controller will use the on-board thermistor sensor to control if the communication is lost.			
14 - Scom	Scom	Reference input for DI 1, RS, OS & DS.			
15 - OS	os	Outside air temperature sensor input.			
16 - DS	DS	Discharge air temperature sensor input.			

### Screw terminal arrangement and wiring

VZ7656F Controller Terminals

Y2	Y1	G	RC	С			Aux
BPD	AO	SP	DI1	RS	SCom	os	DS

# TYPICAL APPLICATIONS



# Main outputs wiring

Wiring notes:

- Note 1: If auxiliary output is used to toggle occupancy of the electronic control card inside the equipment, configure the relay parameter (Aux cont) to the N.O. setting. A second relay can be added for additional functionality of the occupancy output.
- Note 2: Analog outputs and inputs use a half bridge rectifier. Reference of the control signal is the common of the power supply of the Terminal Equipment Controller. (Terminal C)
- Note 3: Electromechanical contacts are to be used with the digital inputs. Electronic triacs cannot be used as mean of switching for the input. The switched leg to the input for the input to activate is terminal C (common)
- Note 4: The transformer of the unit provides power to the t Terminal Equipment Controller and the additional loads that will be wired to the Terminal Equipment Controller.

#### Remote sensor accessories

Model no.	Description
S2020E1000	Outdoor temperature sensor
S2060A1000	Averaging temperature sensor
S2000D1000	Duct mounted temperature sensor

Remote mount temperature sensors use 10K NTC thermistor.

# Temperature vs. Resistance Chart for 10 Kohm NTC Thermistor

(R <sub>25°C</sub> =	10KΩ±3%	- E	3 <sub>25/85°C</sub> =	3975K±1.5%	)
		_			

			(1125)	,,	71 (322070	 25/65 (	, – 00	77 JN ± 1.5 /	,,,						
٥C	٩F	Kohm	٥C	٩F	Kohm	٥C	٥F	Kohm		۰C	٩F	Kohm	۰C	٥F	Kohm
-40	-40	324.3197	-20	-4	94.5149	0	32	32.1910		20	68	12.4601	40	104	5.3467
-39	-38	303.6427	-19	-2	89.2521	1	34	30.6120		21	70	11.9177	41	106	5.1373
-38	-36	284.4189	-18	0	84.3147	2	36	29.1197		22	72	11.4018	42	108	4.9373
-37	-35	266.5373	-17	1	79.6808	3	37	27.7088		23	73	10.9112	43	109	4.7460
-36	-33	249.8958	-16	3	75.3299	4	39	26.3744		24	75	10.4443	44	111	4.5631
-35	-31	234.4009	-15	5	71.2430	5	41	25.1119		25	77	10.0000	45	113	4.3881
-34	-29	219.9666	-14	7	67.4028	6	43	23.9172		26	79	9.5754	46	115	4.2208
-33	-27	206.5140	-13	9	63.7928	7	45	22.7861		27	81	9.1711	47	117	4.0607
-32	-26	193.9703	-12	10	60.3980	8	46	21.7151		28	82	8.7860	48	118	3.9074
-31	-24	182.2686	-11	12	57.2044	9	48	20.7004		29	84	8.4190	49	120	3.7607
-30	-22	171.3474	-10	14	54.1988	10	50	19.7390		30	86	8.0694	50	122	3.6202
-29	-20	161.1499	-9	16	51.3692	11	52	18.8277		31	88	7.7360	51	124	3.4857
-28	-18	151.6239	-8	18	48.7042	12	54	17.9636		32	90	7.4182	52	126	3.3568
-27	-17	142.7211	-7	19	46.1933	13	55	17.1440		33	91	7.1150	53	127	3.2333
-26	-15	134.3971	-6	21	43.8268	14	57	16.3665		34	93	6.8259	54	129	3.1150
-25	-13	126.6109	-5	23	41.5956	15	59	15.6286		35	95	6.5499	55	131	3.0016
-24	-11	119.3244	-4	25	39.4921	16	61	14.9280		36	97	6.2866	56	133	2.8928
-23	-9	112.5028	-3	27	37.5056	17	63	14.2629		37	99	6.0351	57	135	2.7886
-22	-8	106.1135	-2	28	35.6316	18	64	13.6310		38	100	5.7950	58	136	2.6886
-21	-6	100.1268	-1	30	33.8622	19	66	13.0307		39	102	5.5657	59	138	2.5926

**\$2000D1000**; remote duct mounted temperature sensor c/w junction box.

This sensor can be used for:

- Remote return air temperature sensing with the sensor mounted on the return air duct.
- Outside air temperature sensing with the sensor installed in the fresh air plenum.
- · Supply air temperature sensing.



Fig. 10 – Remote Duct Mounted Temperature Sensor

**S2060A1000**; remote averaging duct mounted temperature sensor c/w junction box.

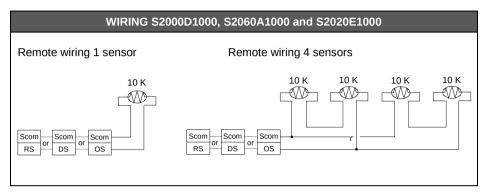
This sensor can be used for:

- Remote averaging return air temperature sensing with the sensor mounted on the return air duct.
- Outside air temperature averaging sensing with the sensor installed in the fresh air plenum.
- Supply air temperature averaging sensor for economizer models with the sensor in the mixing plenum.

#### S2020E1000; outdoor air temperature sensor

This sensor can be used for:

- Outside air temperature sensing with the sensor installed directly exposed to the elements
- Sensor uses a water resistant NEMA 4 ABS enclosure for outdoor applications.



### CONFIGURING AND STATUS DISPLAY INSTRUCTIONS

## Status display

The Terminal Equipment Controller features a two-line, eightcharacter display. There is a low level backlight that is always active and can only be seen at night.

When left unattended, the Terminal Equipment Controller has an auto scrolling display that shows the current status of the system.



Each item is scrolled sequentially with the back lighting in low level mode. Pressing any key will cause the back light to come on to high level.

Manual scroll of each menu item is achieved by pressing the Yes (scroll) key repetitively. The last item viewed will be shown on the display for 30 seconds before returning to automatic scrolling. Temperature is automatically updated when scrolling is held.

#### Sequence of auto-scroll status display:

CLOCK STATUS	SYSTEM MODE	SCHEDULE STATUS	OUTDOOR TEMPERATURE	ALARMS
Monday 12:00 AM	Sys mode auto	Occupied	Outdoor x.x °C or°F	Service
	Sys mode off	Occupied hold		DAS Alarm
	Sys mode heat	Unoccup		SetClock
	Sys mode cool			Filter
				Com Lost

#### Outdoor air temperature

- Outdoor air temperature display is only enabled when outdoor air temperature sensor is connected.
- A maximum range status display of 50 °C ( 122 °F ) indicates a shorted sensor. Associated functions, such as mode lockouts and economizer function are automatically disabled.
- A minimum range status -40 °C ( -40 °F ) is not displayed and indicates a opened sensor or a sensor not connected. Associated functions, such as mode lockouts and economizer function are automatically disabled.

#### Alarms

- If alarms are detected, they will automatically be displayed at the end of the status display scroll.
- During an alarm message display, the back lit screen will light up at the same time as the message and shut off during the rest of the status display.
- Two alarms maximum can appear at any given time.
- The priority for the alarms is as follows:

#### Sequence of manual-scroll status display:

Manual scroll of each menu item is achieved by pressing the Yes (scroll) key repetitively. The last item viewed will be shown on the display for 30 seconds before returning to automatic scrolling. Temperature is automatically updated when scrolling is held.

soroming. Formporata	reming. Femperature to determine apparatus miles concerning to more									
Clock Status	System Mode	Schedule Status	Outdoor Temperature	Alarms (if detected)						
Monday 12:00 AM	Sys Mode Off Sys Mode Auto	Occupied Unoccupied	Outdoor xx.x °C or °F	Service DAS Alrm SetClock Filter						
	Sys Mode Cool Sys Mode Heat	Override		Comm Lost						

Sequence
Zone Seq
Off

**Current Zone** 

Return Air	
Temperature	

Discharge Air Temperature Current Static
Pressure

Zone Seq Off	
Zone Seq Cool	
Zone Seq Heat	

RA Temp	
xx.x °C or °F	

DA Temp xx.x °C or °F Pressure x.x WC or Pa

### Effective PI Heat Demand at RTU

Effective PI Cool Demand at RTU

Highest PI Heat Demand Zone Address Highest PI Cool Demand Zone Address

Heat Out
xxx %

Cool Out xxx %

Heat MAC

Cool MAC xxx

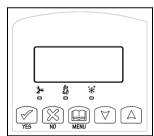
Service	Indicates that there is a service alarm as per one of the configurable digital input (DI1 or DI2
DAS Alarm	Indicates that the discharge air temperature is either too low or too high.
SetClock	Indicates that the clock needs to be reset. There has been a power failure which has lasted longer than 6 hours.
Filter	Indicates that the filters are dirty as per one of the configurable digital input (DI1 or DI2)
Com Lost	The communication between devices has been lost (No Communication)

When any of the fan is ON, the FAN LED will illuminate	*
When heating is ON, the HEAT LED will illuminate	
When cooling is ON, the COOL LED will illuminate	***

### **USER INTERFACE**

# User configuring instructions menu

The VZ7656 series of controllers feature an intuitive, menu-driven, back-lit LCD display that walks users and installers through the configuring steps, making the configuring process extremely simple. This menu is typically accessed by the user to set the parameters such as the clock time set, the schedule time events and the system mode.



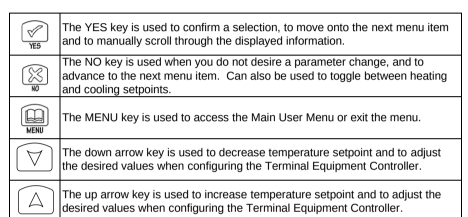
It is possible to bring up the user menu at any time by depressing the MENU key. The status display automatically resumes after exiting the user-configuring menu.

If the user pauses at any given time during configuring, **Auto Help** text is displayed to help and guide the user through the usage and configuring of the controller.

Ex.: Press yes key to change cooling temperature setpoint
Use the up or down arrow to adjust cooling setpoint

Each of the sections in the menu is accessed and configured using 5 keys on the controller cover. The priority for the alarms is as follows:

### Local keypad interface



When left unattended for 45 seconds, the display will resume automatic status display scrolling.

To turn on the back light, press any key on the front panel. The back lit display will turn off automatically after 45 seconds.

#### Sequence of user menu:

System mode setting	Schedules setting	Clock setting
Sys mode set Y/N	Schedule set Y/N	Clock set Y/N
	Sys mode	Sys mode Schedule

### A) Override an unoccupied period

# Override schd Y/N

This menu will appear only when the controller is in unoccupied mode. The unoccupied mode is enabled either by the internal timer scheduling or by a network unoccupied command on the occupancy object.

If DI1 is configured to operate as a remote temporary override contact, this menu will be disabled

Answering yes to this prompt will cause the all the zones attached to the RTU controller to go into occupied mode for an amount of time equal to the parameter "TOccTime" (1 to 12) hours).

#### B) Resume regular scheduling



This menu does not appear in regular operation. It will appear only when the controller is in override mode.

Answering "Yes" to this guestion will cause all the zones attached to the RTU controller to resume the regular configured scheduling of the RTU controller schedule.

# B) System mode setting



This menu is accessed to set system mode operation. Use ▲ ▼ to set value, yes key to confirm.

Sys mode	Off mode
off	Normal cooling or heating operation disabled.
Sua mada	Automatic mode
Sys mode auto	Automatic changeover mode between heating and cooling operation
auto	based on local zone demands voting for RTU system operation.
Sys mode	Cooling mode
cool	Cooling operation mode only
Sys mode	Heating mode
heat	Heating operation mode only

### C) Schedule set (2 events)

Scheduling can have 2 or 4 events per day. This is set in the configuration menu as per parameter; (2/4event).



This section of the menu permits the user to set the weekly schedule for all the zones attached to the RTU controller. Each day can be tailored to specific schedules if needed.

- 2 events can be configured per day.
- Occupied & unoccupied periods can be set for each day.

MONDAY TIMER SCHEDULE SET		TUESDAY TIMER SCHEDULE SET		WEDNESDAY TIMER SCHEDULE SET		OTHER DAYS ARE IDENTICAL		
Monday set? Y/N	No next → Yes down ↓	Tuesday set? Y/N	No next → Yes down ↓	Wednesda set? Y/N	No next → Yes down	Selects the day to be scheduled or modified		
		Yes key to	access day sc	heduling, No key	to jump to nex	kt day		
Occupied Day? Y/N	No next → Yes down ↓	Occupied Day? Y/N	No next → Yes down ↓	Occupied Day? Y/N	No next → Yes down ↓	Yes = Daily schedules will be accessed No = Unoccupied mode all day		
Yes key to access day scheduling, No key to jump to next day								
		Copy Y/N Previous	Yes next → No down ↓	Copy Y/N Previous	Yes next → No down ↓	Yes = Will copy previous day schedule No = Daily schedules will be accessed		
	Y	es key to copy	previous day,	No key to set ne	w time value fo	r each day		
Occupied 00:00 AM	Use ▲ ▼ To set value	Occupied 00:00 AM	Use ▲▼ To set value	Occupied 00:00 AM	Use ▲ ▼ To set value	Sets Event # 1 Occupied time Will activate occupied setpoints		
		- 1	Jse ▲ ▼ to set	value, Yes key	to confirm			
Unoccup 00:00 AM	Use ▲ ▼ To set value	Unoccup 00:00 AM	Use ▲ ▼ To set value	Unoccup 00:00 AM	Use ▲ ▼ To set value	Sets Event # 2 Unoccupied time Will activate unoccupied setpoints		
Use ▲ ▼ to set value. Yes key to confirm								

Use ▲ ▼ to set value, Yes key to confirm

Typical examples of a 2 event office schedule

#### Ex. #1 Office building closed all weekend

Event	Period #1 - Event #1	Period #1 - Event #2		
	Occupied	Unoccupied		
Monday	7.00 AM	6.00 PM		
Tuesday	7.00 AM	6.00 PM		
Wednesday	7.00 AM	6.00 PM		
Thursday	7.00 AM	6.00 PM		
Friday	7.00 AM	6.00 PM		
Saturday	12.00 PM *	12.00 PM *		
Sunday	12.00 PM *	12.00 PM *		

Daily Occupancy						
Day time only						
Day time only						
Day time only						
Day time only						
Day time only						
Unoccupied						
Unoccupied						

<sup>\*</sup> Configuring consecutive events to the same time will cause the controller to choose the last event as the time at which it will set its schedule. In the above example, the controller will control the unoccupied set point until 7:00 AM Monday.

Ex. #2 Commercial building which is occupied all weekend

Event	Period #1 - Event #1	Period #1 - Event #2	
Occupancy	Occupied	Unoccupied	
Monday	8.00 AM	5.00 PM	D
Tuesday	8.00 AM	5.00 PM	D
Wednesday	8.00 AM	5.00 PM	D
Thursday	8.00 AM	5.00 PM	D
Friday	8.00 AM	5.00 PM	D
Saturday	12.00 AM **	11.59 PM **	
Sunday	12.00 AM **	11.59 PM **	

Daily						
Occupancy						
Day time only						
Day time only						
Day time only						
Day time only						
Day time only						
Occupied						
Occupied						

<sup>\*\*</sup>To schedule a day as occupied for 24 hours, set that day occupied time to 12:00 AM and Unoccupied time to 11:59 PM There will be a 1 minute unoccupied period every night at 11:59 PM with this schedule configuration

## D) Schedule set (4 events)

Schedule set Y/N

This section of the menu permits the user to set the weekly schedule for all the zones attached to the RTU controller. Each day can be tailored to specific schedules if needed.

- 4 events can be configured per day.
- Occupied & Unoccupied periods can be set for each day.
- Scheduling the 3 rd. & 4 th. events to the same time will cancel the last period.

Monday set? Y/N  Occupied Day? Y/N  No next—Yes down  No next—Yes down	Tuesday set? Y/N  Yes key to a Yes key to a	No next → Yes down ↓ access day sch No next → Yes down ↓ access day sch	Occupied Day? Y/N	No next → Yes down ↓  / to jump to next No next → Yes down	Selects the day to be scheduled or modified  day  Yes = Daily schedules will be accessed			
Occupied Yes down	Occupied Day? Y/N  Yes key to	No next → Yes down ↓	Occupied Day? Y/N	No next →	Yes = Daily schedules will be			
Occupied Yes down	Day? Y/N  Yes key to	Yes down ↓	Day? Y/N	,				
		access day sch		+	No = Unoccupied mode all day			
			eduling, No ke	y to jump to ne				
	Copy Y/N Previous	Yes next → No down ↓	Copy Y/N Previous	Yes next → No down ↓	Yes = Will copy previous day schedule No = Daily schedules will be accessed			
Yes key to copy previous day, No key to set new time value for each day								
Occupied 00:00 AM Use ▲ ▼ To set value	Occupied 00:00 AM	Use ▲ ▼ To set value	Occupied 00:00 AM	Use ▲ ▼ To set value	Sets Event # 1 Occupied time Will activate occupied setpoints			
•	ı	Jse ▲ ▼ to set v	value, Yes key	to confirm				
Unoccup 00:00 AM Use ▲ ▼ To set value	Unoccup 00:00 AM	Use ▲ ▼ To set value	Unoccup 00:00 AM	Use ▲ ▼ To set value	Sets Event # 2 Unoccupied time Will activate unoccupied setpoints			
		Jse ▲ ▼ to set v	value, Yes key	to confirm				
Occupie2 00:00 AM Use ▲ ▼ To set value	Occupie2 To set		Occupie2 00:00 AM	Use ▲ ▼ To set value	Sets Event # 3 Occupied time Will activate occupied setpoints			
Use ▲ ▼ to set value, Yes key to confirm								
Unoccup2 00:00 AM Use ▲ ▼ To set value	Unoccup2 00:00 AM	Use ▲ ▼ To set value  Jse ▲ ▼ to set v	Unoccup2 00:00 AM	Use ▲ ▼ To set value	Sets Event # 4 Unoccupied time Will activate unoccupied setpoints			

Ex. #1. Four event retail establishment schedule

Event	Perio Eve	od 1 - ent 1	Period 1 - Event 2		Period 2 - Event 3		Period 2 - Event 4				
Occupancy	Occupied		Unoccupied		Occupied Unoccupied		cupied				
	Cool	Heat	Cool	Heat	Cool	Heat	Cool	Heat	Daily		
	72°F	70°F	80°F	62°F	72°F	70 °F	80°F	62 °F	Occupancy		
Monday	7.00	) AM	5.00 PM		12.00 PM *		12.00 PM *		Day time only		
Tuesday	7.00	) AM	5.00 PM		12.00 PM *		12.00 PM *		Day time only		
Wednesday	7.00	) AM	5.00 PM		12.00 PM *		12.00 PM *		Day time only		
Thursday	7.00	) AM	5.00 PM		5.00 PM 7.00 PM		) PM	10.3	0 PM	Day/evening time only	
Friday	7.00	) AM	5.00 PM		AM 5.00 PM		7.00	) PM	10.3	0 PM	Day/evening time only
Saturday	12.00	PM *	12.00 PM *		12.00	) PM *	12.00	PM *	Unoccupied		
Sunday	12.00	PM *	12.00	PM *	12.00	) PM *	12.00	PM *	Unoccupied		

<sup>\*</sup> Scheduling events to the same time will cancel the last period and leave the controller in unoccupied mode.

#### E) Clock/Day Settings

Cloc	k
set	Y/N

This section of the menu permits the user to set the time and day.

Time	Time setting Day setting Time format s		Day setting		mat setting
Time set? Y/N	No next →	Day	No next →	12/24hrs	No = exit
	Yes down ↓	set? Y/N	Yes down ↓	set? Y/N	Yes down ↓
Time	Use ▲ ▼	Day	Use ▲ ▼	12/24hrs	Use ▲ ▼
0:00	To set value	Monday	To set value	12 hrs	To set value

#### INSTALLER CONFIGURATION PARAMETER MENU

- Configuration can be done through the network or locally at the Terminal Equipment Controller.
- To enter configuration, press and hold the middle button "Menu" for 8 seconds
- If a password lockout is active, "Password" is prompted. Enter password value using the "up" and "down" arrows and press "Yes" to gain access to all configuration properties of the Terminal Equipment Controller. A wrong password entered will prevent local access to the configuration menu.
- Once in the configuration menu, press the "No" button repetitively to scroll between all the available parameters.
- When the desired parameter is displayed, press "Yes" to adjust it to the desired value using "up" and "down" arrows. Once set, press "Yes" to scroll to the next parameter.

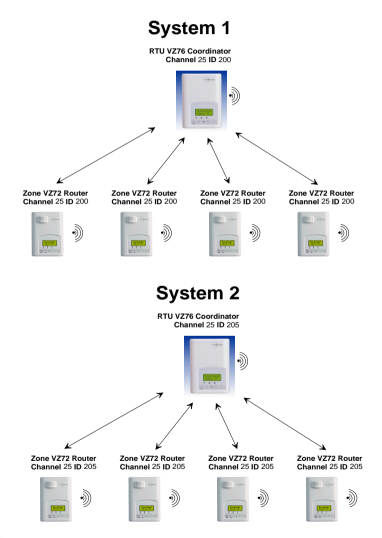
Configuration Parameters Default Value	Significance and Adjustments
PswrdSet Configuration parameters menu access password Default value = 0 No password prompted	This parameter sets a password access to prevent unauthorized access to the configuration menu parameters. A default value of "0" will not prompt a password or lock the access to the configuration menu.  Range is: 0 to 1000
RTC MAC	RTC MAC address must be unique for the entire
Zone Controller Controller network address	network.  1 to 255 (Increments: 1 or 10)
Default Value: 4	For BACnet™ models valid range to use is from 1 to 127.
PAN ID Personal Area Network Identification  Default value = 0	This parameter (Personal Area Network Identification) is used to link specific controllers to a single specific Viconics wireless gateway (VWG / Jace-Driver) or a specific VZ76 RTU controller. For every controller reporting to a VWG / Jace-Driver or VZ76 controller, be sure you set the SAME PAN ID value.
Range is: 0 to 500	The default value of 0 is NOT a valid PAN ID. The valid range of available PAN ID is from 1 to 500

### When PAN ID is used with a range of 251 to 500, for (SA) Stand-Alone Systems

In this application, the VZ76 controller(s) are the coordinators to their own system. I.E. they are the network masters for each VZ72 controller reporting to them.

- Wireless controller factory default Channel & PAN ID = Controller(s) offline
- VZ76 RTU controller is the network coordinator.
- Range of PAN ID on all controllers to use 251 to 500. This range is reserved for stand-alone system operation.

#### Examples:



#### Notes:

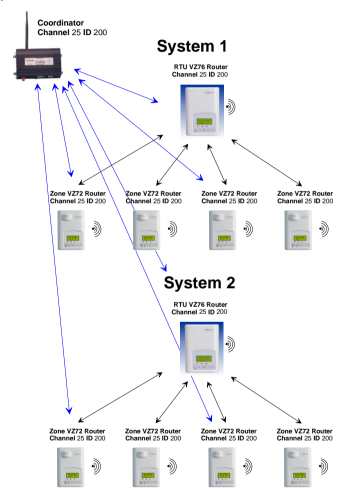
Each system with a VZ76 RTU master will use a unique PAN ID and / or Channel settings.

#### When PAN ID is used with a range of 1 to 250, for (NS) Networked Systems

In this application, any controller(s) are simply router to the system. The VWG / Jace-Driver is the coordinators to the system. I.E. the VWG / Jace-Driver is the network masters for **ANY** controller(s) reporting to them.

- Wireless controller factory default Channel & PAN ID = Controller(s) offline
- VWG Jace-Driver is the network coordinator
- Any controllers (VZ72's, VZ76xx RTU's or any VT7xxx wireless controllers) act as routers.
- Range of PAN ID on all controllers to use 1 to 250. Reserved for networked system operation.

#### Examples:



#### Notes:

 Each controller(s) to use same PAN ID and Channel as VWG Jace-Driver coordinator.

VWG / Jace-Driver supports network integration for required GUI / System / Status objects.

Channel		This parameter (Chan	nel) is used to link	specific
Channel select  Default value :  Range is: 10 t	= 10	This parameter (Channel) is used to link specific controllers to specific Viconics wireless gateway(s) (VWC / Jace-Driver) or to the main VZ76xx RTU controller. For any system, be sure you set the <b>SAME</b> channel value both at the network coordinator and on all the VZ72xx controller(s).		ateway(s) (VWG J controller. For hannel value
		Viconics recommends using only the following channels: 15, 25 & 26.		
		The default value of 10 is <b>NOT</b> a valid channel. The valid range of available channels range from 11 to 26.		
Lockout Keyp Default value	oad lockout levels = <b>0 No lock</b>	0 = No lock 1 = Low level 2 = High level		
USER KEY FUNCTIONS				
LEVEL	Global Unocc. Override	System mode setting	Schedules setting	Clock setting
0	2	2	2	2
1	2	•	<u> </u>	2
2 pwr del	<u> </u>	On initial names up of t	ho Torminal Equips	nont Controller
Power-up dela	ay = 10 seconds	On initial power up of the Terminal Equipment Controller (each time 24 VAC power supply is removed & re-applied there is a delay before any operation is authorized (fan, cooling or heating). This can be used to sequence start up multiple units / Terminal Equipment Controller in one location.  10 to 120 seconds		

CntrlTyp Sets how the Zones attached to the RTU controller vote to determine the actual system	This parameter will select the type of operation required for the RTU based on the size of the system. Please refer to the Viconics Zoning System Guide for recommended settings.
mode of operation. (Heat or Cool)	Only the Zones that actually have values above 0% in their ( <b>PIHT Wei &amp; PICL Wei)</b> configuration parameters will be able to vote on the RTU operational mode calculation.
Default Value: 1 = AV_H3	<b>0 =Highest:</b> The highest PI Heating or PI Cooling demand from the selected voting zones will dictate heating or cooling operation of the RTU controller.
	1 = AV_H3: The average of the 3 highest PI Heating or PI Cooling demands from the selected voting zones will dictate heating or cooling operation of the RTU controller.
	2 = AV_H5: The average of the 5 highest PI Heating or PI Cooling demands from the selected voting zones will dictate heating or cooling operation of the RTU controller.
Dis HL Discharge air temperature	Discharge air high temperature value at which the heating stages will be locked out.
high limit	70°F to 150°F (21°C to 65°C)
Default: 120°F	(increments: 0.5° or 5°)
Dis LL	Discharge air low temperature value at which the cooling stages will be locked out.
Discharge air temperature low limit	35 to 65°F (2.0°C to 19.0°C)
Default: 45°F	(increments: 0.5° or 5°)
Anticycl	Minimum On/Off operation time of cooling & heating
Minimum on/off operation time	stages.
for stages Default value = <b>2 minutes</b> .	IMPORTANT, anti-short cycling can be set to 0 minutes
Dordan value – E minutes.	for equipment that possess their own anti cycling timer.
	Do not use this value unless the equipment has the above
	mentioned internal timer. Failure to follow this guideline
	may lead to damaged equipment. 0, 1, 2, 3, 4 & 5 minutes.

Min SH	Cata the minimum arrests heat to be maintained by the	
	Sets the minimum supply heat to be maintained by the controller during occupied periods (Occupied or	
Minimum supply heat	Temporary Override).	
temperature setpoint	Temporary Override).	
Default value = <b>64</b> ° <b>F</b>	50 °F to 72 °F (10 °C up to 22 °C)	
(18 °C)	(increments: 0.5° or 5°)	
	IMPORTANT: To be active, the Minimum Supply Air Temperature control logic requires the following conditions to be fulfilled: - Controller in Occupied mode - Controller in Heat mode - Outdoor Temperature < SH Lock setting - Discharge Air Temperature < Dis HL setting	
Cool cph		
Cooling stages cycles per hour  Default value = 4 C.P.H.	Will set the maximum number of cooling stage cycles per hour under normal control operation. It represents the maximum number of cycles that the equipment will be turned on and off in the span of an hour.	
Default value = 4 G.I III.	Note that a higher C.P.H will represent a higher accuracy of control at the expense of wearing down mechanical components faster.  3 or 4 C.P.H.	
Deadband		
Minimum deadband	Minimum deadband value between the heating and cooling setpoints.	
Default value = 2.0 °F (1.1 °C)	Used only with the setpoints used during communication failure (ComLost Alarm) while operation is under the return air sensor. If modified, it will be applied only when any of the setpoints are modified.	
	2, 3 or 4 °F ( 1.0 to 2.0 °C )	
Units	0 = SI for Celsius / Pa pressure scale.	
Sets the display scale of the controller	1 = Imp for Fahrenheit / in. WC pressure scale.	
Default value = Imp	For deleverate de far annualité de CO de la Contraction de Contrac	
fan del Fan delay Default value = <b>Off</b>	Fan delay extends fan operation by 60 seconds after the call for heating or cooling ends.  Valid only for Auto fan mode. "On" fan mode will leave the fan always on.  Off or On	

DI 1	Open contact input = function not energized.
Digital input 1 configuration	Closed contact input = function energized.
Default value = <b>None</b>	None: No function will be associated with the input.
	Rem NSB, remote NSB timer clock input. Will disable the internal scheduling of the controller. The scheduling will now be set as per the digital input. The time is still displayed as information, but the menu part related to scheduling is disabled and no longer accessible.
	Open contact = occupied RTU operation mode.
	Closed contacts = unoccupied RTU operation mode.
	RemOVR; temporary override remote contact. Disables all override menu functions of the RTU controller. The override function is now controlled by a manual remote momentarily closed contact. When configured, in this mode the input toggles between unoccupied and override. With this function enabled it is now possible to toggle between unoccupied & occupied RTU operation modes for the amount of time set by the parameter "TOccTime." (Temporary occupancy time). When override is enabled, an override status message will be displayed.
	<b>Filter:</b> a back-lit flashing <b>filter</b> alarm will be displayed on the controller LCD screen when the input is energized.
	<b>Service:</b> a back-lit flashing <b>service</b> alarm will be displayed on the controller LCD screen when the input is energized.
ToccTime Temporary occupancy time Default value = 3 hours	Temporary occupancy time with occupied mode setpoints when override function is enabled When the Terminal Equipment Controller is in unoccupied mode, function is enabled with either the menu or DI1 or DI2 configured as remote override input.
	0,1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 & 12 hours
Cal RS Room air temperature sensor calibration Default value = 0.0 °F or °C	Offset that can be added/subtracted to actual displayed room temperature $\pm 5.0  ^{\circ}\text{F}  ( \pm 2.5  ^{\circ}\text{C}  )$
Cal OS Outside air temperature sensor calibration Default value = 0.0 °F or °C	Offset that can be added/subtracted to actual displayed outside air temperature ± 5.0 °F ( ± 2.5 °C )

01111		
SH lock	Disables heating operation based on outdoor air	
Outside air temperature	temperature.	
supply heat lockout	Please refer to the Viconics Zoning System Guide for	
Default value = 32 °F	recommended settings.	
(0 °C)	From –15 °F up to 120 °F (-26 °C up to 49 °C)	
	(increments: 5° or 50°)	
C stage	Will revert the operation of 2 stage controllers to a single	
VZ7656R1000B models only	stage when the second cooling step is not needed.	
	1 or 2 stages	
Number of cooling stages		
installed at RTU.		
Default value = 2 stages		
H lock	Disables heating stage operation based on outdoor air	
Outside air temperature	temperature.	
heating lockout  Default value = 120 °F (49	Function will only be enabled if OS ( outside air temperature sensor ) is connected.	
°C)	From -15 °F up to 120 °F (-26 °C up to 49 °C)	
•		
C lock	Disables cooling stage operation based on outdoor air	
Outside air temperature mechanical cooling lockout.	temperature. On economizer model, free cooling will not be disabled by	
Default value = -40 °F(-40 °C)	this function.	
	Function will only be enabled if OS (outside air	
	temperature sensor) is connected.	
	From -40 °F up to 95 °F ( -40 °C up to 35 °C )	
2/4event	2 events, will set up scheduling for the following	
Number of events	Event 1 is for Occupied setpoints	
configuration Default value = 2 event	Event 2 is for Unoccupied setpoints	
Delault value = 2 event	4 events, will set up scheduling for the following Event 1 is for Occupied setpoints	
	Event 2 is for Unoccupied setpoints	
	Event 3 is for Occupied setpoints	
	Event 4 is for Unoccupied setpoints	

Aux cont	This contact can be used to energize peripheral devices such			
Auxiliairy contact	as: lighting equipment, exhaust fans, economizers, etc.			
configuration Default value = <b>N.O.</b>	This contact will operate in parallel with the internal			
normally open	occupied/unoccupied schedule of the Terminal Equipment Controller or the remote NSB contact if DI1 or DI2 is used.			
normany open				
	When the system is in <b>OFF mode</b> , the contact will remain in its unoccupied status independently of the occupied / unoccupied schedule.			
		Contact	Contact	
	Configured	occupied status	unoccupied status	
	N.O.	Closed	Opened	
	N.C.	opened	Closed	
Prog rec	Off, = no progres	sive recovery.		
Progressive recovery	The section and section		in the stine of collish the	
enabled		•	is the time at which the	
	system will restart and send the occupied status to the attache			
Default value = <b>Off</b>	zones.			
Default value = Off	On, = progressive recovery active.			
Progressive recovery is	The configured occupied schedule time is the time at which the desired occupied temperature setpoints will be attained at the Zones. The RTU controller will automatically optimize the			
automatically disabled if				
BI 1 is configured remote				
NSB	equipment start ti	me.		
Occ CL	If network commu	unication is lost with th	e zone controllers, the	
Return air sensor network	return air sensor will control the RTC to maintain this setpoint.			
lost occupied cooling	Tetam an Sensor win control the IXTO to maintain this serpoint.			
setpoint	54°F to 100°F (12°C to 37.5°C)			
Default: <b>75°F</b>	(increments: 0.5°	or 5°)		
Occ HT	If network commu	inication is lost with th	e zone controllers, the	
Return air sensor network	return air sensor	will control the RTC to	maintain this setpoint.	
lost occupied heating	40 4 - 0005 (4 500	) ( - 000 <b>0</b> )		
setpoint	40 to 90°F (4.5°C to 32°C) (increments: 0.5° or 5°)			
Default: <b>72°F</b>	(Increments, 0.5	013)		
Unocc CL	If network comm	nunication is lost with t	he zone controllers, the	
Return air sensor	return air sensoi	will control the RTC to	o maintain this setpoint.	
network lost unoccupied			·	
cooling setpoint	54 to 100°F (12°C to 37.5°C)			
Default: 82°F	(increments: 0.5° or 5°)			
Dorault. UZ I				

Unocc HT	If network communication is lost with the zone controllers, the
Return air sensor network	return air sensor will control the RTC to maintain this setpoint.
lost unoccupied heating	40 to 90°F (4.5°C to 32°C)
setpoint	(increments: 0.5° or 5°)
Default: 65°F	
Sp range	Static pressure transducer range. Voltage input range is 0 to 5
Static Pressure sensor	VDC.
range	0 = 0 to 1.5 in WC
Default: 0	1 = 0 to 2 in WC 2 = 0 to 3 in WC
	3 = 0 to 4 in WC
	4 = 0 to 5 in WC
Pressure	Bypass damper will maintain this supply static pressure set
Static Pressure setpoint	point.
Default: <b>0.8"WC</b>	Please refer to the Viconics Zoning System Guide for
	recommended settings.
	0 to 2 in WC (0 Pa to 500 Pa)
	(increments: 0.1" WC or 25 Pa)
SP Cntrl	Depending on the setting of this parameter, the 0-10VDC
Static Pressure Control	pressure control output (labled BPD) will either have a 0VDC or
Туре	10VDC output when the fan is Off.
Default: <b>BPD</b>	BPD (By-Pass Damper): 10VDC when fan is Off
Default: <b>BPD</b>	BPD (By-Pass Damper): 10VDC when fan is Off FD (Variable Frequency Drive): 0VDC when fan is Off

# **SPECIFICATIONS**

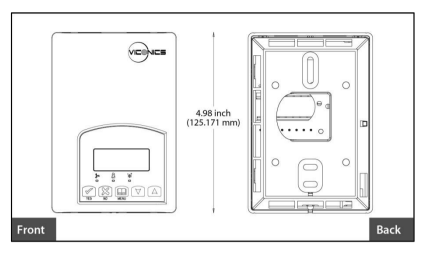
Terminal Equipment Controller power	
requirements:	
	RC to RH jumper 2.0 Amps 48VA max.
Operating conditions:	0 °C to 50 °C ( 32 °F to 122 °F )
Otana na a anadistana	0% to 95% R.H. non-condensing
Storage conditions:	-30 °C to 50 °C ( -22 °F to 122 °F )
Sensor:	0% to 95% R.H. non-condensing
Resolution:	± 0.1 °C (± 0.2 °F)
Temperature control accuracy:	±0.5 °C (±0.9 °F) @ 21 °C (70 °F)
remperature control accuracy.	typical calibrated
Contact output rating	Relay outputs: 30 VAC, 1 Amp.
<b>3</b>	Maximum, 3 Amp. In-rush.
Occ, Stand-By and Unocc cooling setpoint range:	12.0 to 37.5 °C ( 54 to 100 °F )
Occ, Stand-By and Unocc heating setpoint range:	4.5 °C to 32 °C ( 40 °F to 90 °F )
Room and outdoor air temperature display range: ······	-40 °C to 50 °C ( -40 °F to 122 °F )
Digital inputs:	Dry contact across terminal DI1
Analog outputs rating (BPD & AO)	0 to 10 VDC into $2K\Omega$ resistance min
Analog outputs accuracy (BPD & AO)	± 3% typical
Wire gauge:	18 gauge maximum, 22 gauge
Approximate shipping weight:	0.75 lb ( 0.34 kg )
Agency Approvais an inodeis.	UL: UL 873 (US) and CSA C22.2 No.
	24 (Canada), File E27734 with CCN XAPX (US) and XAPX7 (Canada)
	Industry Canada: ICES-003 (Canada)
Agency Approvals all models:	FCC: Compliant to CFR 47, Part 15,
- gana, - pp rane an anomalon	Subpart B, Class A (US)
	CE: EMC Directive 2004/108/EC
	(Europe Union)
	C-Tick: AS/NZS CISPR 22 Compliant
	(Australia / New Zealand) Supplier
	Code Number N10696
Agency Approvals Wireless models:	FCC: Compliant to: Part 15, Subpart B,
	Class (US)

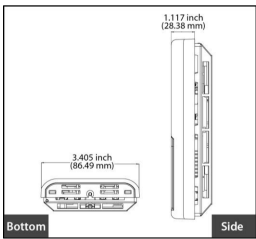
THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.



Please check with your local government for instruction on disposal of this product

# **DRAWING & DIMENSIONS**







#### Viconics Technologies Inc.

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